

Your browser seems to have no support for JavaScript. For the use of some functions on this site JavaScript will be needed.

-
- [eNet](#)

English

Operating Results of Nuclear Power Plants

Performance indicators of power plants allow the evaluation of the operating results of the plant. Standardised definitions, collection and calculation directives form the basis for the determination of indicators concerning availability and utilisation. They are defined in the VGB-Standard VGB-S-002-03-2016-08-EN (former RV808) Technical and Commercial Key Indicators for Power Plants. You can purchase this publication in our [Online Shop](#).

Electricity generation of nuclear power plants

In 2020 the nuclear power plants generated a total of 170.3 billion kWh and of that the 6 German nuclear power plants generated a total of 64.3 billion kWh. The Isar 2 plant (PWR) achieved the top position in power generation with 11.67 billion kWh.

Service

- Availability of Nuclear Power Plants in 2020
[PDF 70 KB](#)
- Current operation results of Nuclear Power Plants
[PDF 100 KB - July 2021](#)

For ordering the operating results of previous months/years please contact:

◆ Stefan Prost

E-Mail: stefan.prost@vgb.org

- Here you will find an overview of the operations results of nuclear power plants worldwide:
◆ [IAEA PRIS Power Reactor Information System](#)